User Stories v2:

- No stories completed from v1, unfortunately
- Stories that will not be completed by v2 have been removed/heavily modified
- Several new stories added that closely reflect the final desired product
- 1) As an elementary school student, I want to have varying levels of difficulty or topics for what I am learning, so that once I have mastered easier topics I can progress to harder and more enriching content.
- 2) As a completionist gamer, I want to have ribbons for completing each map at each difficulty level, so that I have a sense of accomplishment and progression as I complete more parts of the game.
- 3) As an elementary school student, I want to learn/solve educational problems during gameplay to unlock new towers, so that I can progress in the game while also improving my math skills.
- 4) As an international student who enjoys video games, I want to learn more about U.S. states and capitals while playing a tower defense game so that I can learn more about US geography.
- 5) As a parental figure or teacher, I want this educational game to be age-appropriate and ensure no explicit content is being shown/provided to my children, so that I can be confident the game will be a healthy and enriching activity to complement my children's studies.
- 6) As a middle school student interested in chemistry, I want to practice my periodic table of elements and learn all the atomic symbols, so that I can better participate in my

- grade-level courses and have the fundamental knowledge I need to perform in my classes.
- 7) As a high school student reviewing for AP Human Geography, I want to test my knowledge of all the U.S. state capitals with questions integrated with a fun game, so that the grind of reviewing all 50 states is made more enjoyable.
- 8) As a strategic gamer, I want tower defense levels that challenge me and force me to make intelligent choices about how I distribute my in-game currency or else I will lose, as this will give me a sense of achievement when I overcome the difficult odds.